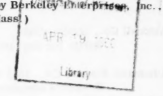
(Vol. 1, No. 1 of Computers and Automation", reprinted 1961 by Berkeley Interprises. 815 Washington St., Newtonville 60, Mass!)

Edmund C. Berkeley and Associates Consulting Service 36 West 11 St. New York 11. N.Y.



August 15, 1951

ORGANIZATIONS IN THE FIELD OF AUTOMATIC COMPUTING MACHINERY

The following organizations, according to information reaching us, are engaged in one way or another in the field of making or developing automatic computing machinery. Next each organization we have put a few comments for purposes of orientation. Although we have tried to make this report complete and accurate, we assume no liability for any statements express or implied. We shall be glad to receive any changes or corrections that any reader sends us.

The key to the abbreviations follows:

computing machinery

Ic

Ls Large size, over 500 employees Ma Manufa	cturing activity
---	------------------

Ac	Analogue computing machinery	(Used also in combinations, as
Sc	Servomechanisms	in RMSa, research, manufacturing

Incidental interests in automatic and selling activity.)

ROSTER

Addressograph-Multigraph, 1200 Babbitt Road, Cleveland 17, Ohio Addressograph plates sorted by holes. Automatic translation into and out of punch cards. Facsimile printing of magazine address labels. Ls Le Ic RMSa

Alden Products Co., 117 No. Main St., Brockton, Mass. Computing machine parts. Magnetic delay line memory. Ms Ic RMSa

American Totalisator Co., 745 Fifth Ave., New York, N.Y. Automatic totaling machines for use at race-tracks. Ic MSa

Arma Corp., 254 36th Street, Brooklyn, N. Y. Electronic fire-control apparatus. Ls Ac RMSa

Armour Research Foundation, 135 S. LaSalle St., Chicago, Ill. Magnetic tape for sound recording. RCa

- Askania Regulator Co., 240 E. Ontario St., Chicago, Ill. Se RMSa
- Autocall Co., Shelby, Ohio Relays for Harvard Mark II calculator. Ic MSa
- Automatic Electric Co., 1035 W. Van Buren St., Chicago, Ill.

 Telephone equipment for independent telephone companies. Ls Le Ic RMSa
- Baird Associates, 53 University Road, Cambridge, Mass.

 Spectroscopic analysis equipment. Scientific instruments. Ms Ic RMSa
- Barber, Colman Co., Rockford, Ill.

 Textile machinery, air control equipment, gears, etc. Barber-Colman Stibitz low-cost digital computer, under testing. Ls Le Dc RMSa
- Beckman Instruments Inc., South Pasadena, Calif.
 "Analog-digital" converter. DAc RMSa
- Bell Telephone Laboratories, Murray Hill, N. J., and 463 West St., New York, N. Y.

 Automatic switching. Bell general purpose relay computer, for government and their own use. Ls Le Dc Ra
- Edmund C. Berkeley and Associates, 36 West 11 St., New York 11, N. Y. Small one-of-a-kind computer (Simon) and robots (Squee). Courses, consulting, writing. Ss Ne Dc RCMSa
- Benson-Lehner Corp., 2348 Sawtelle Blvd., West Los Angeles 64, Calif.
- Karl J. Braun Engineering Co., State St., Stamford, Conn.

 Mechanical punches for garment tag reader, etc. Ss Ne Ic RMa
- British Tabulating Machine Co., Ltd., 17 Park Lane, London W. 1, England Punch card machines. Ls Le Dc RMSa
- Brujac Electronic Corp., 103 Lafayette St., New York 13, N. Y.

 Sales organization for Computer Corporation of America
- Bureau of Census, Washington 25, D. C.

 Special punch card and other machines for own use. First customer owning a Univac. Ls Le Ic Ca
- Burroughs Adding Machine Co., 6072 Second Ave., Detroit, Mich., and 511 No. Broad St., Philadelphia, Pa.

 Adding machines, bookkeeping machines, etc. Research division in Philadelphia has made "Testrac", electronic digital test computer. Ls Le Dc RMSa
- Clary Multiplier Corp., 408 Junipero St., San Gabriel, Calif.

 Adding and multiplying machines. RMSa

- Computation Centre, Univ. of Toronto, Toronto, Canada Ne RPa
- Computer Corp. of America, 149 Church St., New York 7, N.Y. Electronic analogue computer. Ne Ac RMa
- Computer Research Corp., Torrance, Calif.

 Digital differential analyzer. Ss Ne DAc RMSa
- Computing Devices of Canada, Lim., 475 Cambridge St., Ottawa, Canada
- Control Instrument Co., 67 35th Street, Brooklyn, N.Y.

 Fire-control equipment. 1000 line a minute tabulator sold to Prudential
 Insurance Co. of America. Now a subsidiary of Burroughs. Ls Le DAc RMSa
- The de Florez Co., 116 East 30 St., New York, N.Y.

 Magazine subscription fulfillment problem, etc. Ss Ne DAc RCa
- Eastman Kodak Co., 333 State Street, Rochester, N. Y.

 Use of film with small dots for computer input-output. Facsimile machines.

 Ls Le Ic RCMSa
- Eckert-Mauchly Computer Corp., 3747 Ridge Ave., Philadelphia, Pa.

 All-purpose electronic digital computer. Binac, sold to Northrop Aircraft.

 Univac, first one sold to Bureau of Census. Now a subsidiary of Remington Rand. Ms Ne Dc RMa
- Electronic Computer Corp., 265 Butler St., Brooklyn, N.Y.

 Constructing two electronic digital computers. Ss Ne Dc RMSa
- Engineering Research Associates, Arlington, Va., and Minneapolis, Minn.

 Communication equipment for U.S. Govt. Magnetic drum memories. ERA "1101"

 electronic digital computer, now operating. Ms Ne Dc RMSa
- Engineers Northwest, 100 Metropolitan Life Bldg., Minneapolis 1, Minn.
- Federal Telephone and Radio Corp., Clifton, N. J.

 Equipment for airline reservation problem. Ic RMSa
- Ferranti Electric Co., Moston, England, and Mount Dennis, Toronto, Canada, and 30 Rockefeller Plaza, New York 20, N.Y.

 Constructing electronic digital computer based on English designs. RMSa
- Franklin Institute, Laboratories for Research and Development, 20th St., & Benjamin Franklin Parkway, Philadelphia, Pa.

 Fire control equipment. Special purpose computers. SMs DAc RCMa
- Friden Calculating Machine Co., San Leandro, Calif.

 Desk calculating machines. Ls Le Dc RMSa

- General Electric Co., Syracuse, N.Y., and Schenectady, N.Y.

 Digital and analogue, electric and electronic, computers and analyzers.

 Ls Le Ic RMSa
- Harvard Computation Laboratory, Cambridge 38, Mass.

 Harvard Mark I, II, III, IV calculators for Navy, Air Force, and own use.

 Ms Dc RPMa
- Hogan Laboratories, 155 Perry Street, New York, N.Y. Facsimile. Ms Ic RMSa
- Hughes Aircraft Co., Culver City, Calif.

 Aircraft, guided missiles, fire-control equipment. Ls DAc RMSa
- Institut Blaise Pascal, 155 Rue de Sevres, Paris 15, France Constructing a digital calculator. Dc RPa
- Institute for Advanced Study, Princeton, N. J.

 "Maniac", big fast electronic digital calculator, for own use. Dc RPMa
- Intelligent Machines Research Corp., 505 Randolph St., Falls Church, Va.

 Machine for reading characters on paper and operating typewriter accordingly.

 Ss Ne Dc RMSa
- International Business Machines Corp., 590 Madison Ave., New York, N.Y.

 Punch card machines. IBM Selective Sequence Electronic Calculator. Card
 programmed calculators, electronic calculating punch, "defense" calculator.
 Ls Le Dc RMSa
- International Telephone and Telegraph Corp., 67 Broad St., New York, N. Y. Equipment for airline reservation problem. Ic
- A. Kimball Co., 307 West Broadway, New York, N. Y.

 Machine for printing and punching garment tags. Ms Ic MSa
- Laboratory for Electronics, Inc., 11 Leon St., Boston 15, Mass.

 Ac Ne
- Lithomat Corp., 58 Charles St., Cambridge, Mass.

 Machinery for composing type by photography. Ne Ic RCMSa
- Arthur D. Little, Inc., 30 Memorial Drive, Cambridge 42, Mass.

 Ms RCa
- W.S. MacDonald Co., Inc., 33 University Road, Cambridge, Mass.
 "Cash register" using magnetic drum memory for some 1000 registers.
 Ss Ne Ic RMSa
- Marchant Calculating Machine Co., Oakland, Calif.

 Desk calculating machinery. Ls Le Ic MSa

- Massachusetts Institute of Technology, Servomechanisms Laboratory, also Center of Analysis, Cambridge 39, Mass. "Whirlwind" electronic digital computer, DAc RCPa
- Mellon Institute, Pittsburgh, Pa. Ic RCPa
- Monroe Calculating Machine Co., Orange, N.J.

 Desk calculating machinery. Ls Le Dc RMSa
- Moore School of Electrical Engineering, Univ. of Pennsylvania, Philadelphia, Pa.

 Place where Eniac and Edvac electronic digital computers were constructed.

 DAC RCPMa
- National Bureau of Standards, Washington 25, D.C., and Los Angeles 24, Calif.

 Eastern Automatic Computer. Western Automatic Computer. National Applied
 Mathematics Laboratory, Washington. Institute of Numerical Analysis,
 Los Angeles. Ms Le DAc RCPa
- National Cash Register Co., 323 No. Michigan Ave., Dayton, Ohio Cash registers. Ls Le Ic RMSa
- Naval Research Laboratory, Anacostia, Md. Ie RCPa
- Northrop Aircraft Co., Hawthorne, Calif.

 Owner of Binac, Makers of Maddida, digital differential analyzer. Ls DAc RMSa
- Pennsylvania State College, State College, Pa.

 Pepinsky electronic analyzer of crystal structure. Ac RPa
- George A. Philbrick Researches, 230 Congress St., Boston, Mass.

 Electronic analogue computing equipment. Ss Ne Ac RCMSa
- Pitney-Bowes, Inc., Stamford, Conn.

 Metered mail equipment. Ic MSa
- Potter Instrument Co., Great Neck, N. Y.

 Electronic counters. Electronic tag reader. Ms Ne Ic RMSa
- Radio Corp. of America, Laboratories, Princeton, N. J., and R. C. A. Victor Div., Camden, N. J. Ls Le Ic RMSa
- The Rand Corp., 1500 4th St., Santa Monica, Calif.
 Ic RCPa
- Raytheon Manufacturing Co., Waltham, Mass.

 Radar. Fire-control equipment. Two big fast electronic digital computers, being finished. Ls DAc RMSa
- Reeves Instrument Co., 215 East 91St., New York, N.Y.

 Fire-control equipment. "REAC" electronic analogue computers. Ms Ac RMSa

- Research Laboratories of Elliott Bros., Borehamwood, Herts., England DAc RMSa
- Saunders Automatic Systems Corp., Memphis, Tenn.
 "Keedoozle" automatic store devices. Ic RMSa
- Scientific Computing Service, Ltd., 23 Bedford Sq., London W.C.1, England DAc CPa
- Sperry Gyroscope Co., Lake Success, N.Y. Fire-control equipment. Ac RMSa
- Sylvania Electric Co., 70 Forsyth St., Boston, Mass.

 Big fast electronic analogue and digital computers, for government. Ls Le DAc RMSa
- Taller and Cooper, 75 Front St., Brooklyn, N. Y.
 Toll equipment for bridges. Ic RMSa
- Technitrol Engineering Co., 3213 Market St., Philadelphia, Pa.
 Computing and control equipment. Ss Ne DAc RMSa
- Telecomputing Corp., Burbank, Calif.
- Teleregister Corp., 157 Chambers St., New York, N.Y.
 Associated with Western Union. Ic RMSa
- Underwood Corp., General Research Lab., 56 Arbor St., Hartford 6, Conn.

 Underwood electric typewriters, used in Harvard Mark II calculator. Ls Le Ic RMSa
- U. S. Air Force, Office of Air Research, also Inst. of Technology, Wright-Patterson Air Force Base, Dayton, Ohio

 Electronic strategy machine, made by L. I. Davis. Assembling a computing laboratory. Ls Ic Ga
- U. S. Army, Ballistic Research Laboratories, Aberdeen Proving Ground, Aberdeen, Md.
 Has Eniac, Edvac, Bell computer, and other computers. Ms Le DAc Ga
- U.S. Naval Proving Ground, Dahlgren, Va.

 Has Harvard Mark II and Mark III computers. Ms Le DAc Ga
- Univ. Mathematical Laboratory, Free School Lane, Cambridge, England
 Has EDSAC electronic digital calculator. Dc RCPa
- Swedish State Board of Computing Machinery, Stockholm, Sweden Contractor for "BARK", relay digital computer. DAc RBa
- Univ. of California, Berkeley, Calif.

 Constructing CALDIC, California Digital Computer. Dc RPa
- Univ. of California, Inst. for Numerical Analysis, 405 Hilgard Ave., Los Angeles 24, Calif.

 Operated jointly with the Bureau of Standards. Location of Bureau of Standards

 Western Automatic Computer. Dc RCPa

- Univ. Of Illinois, Urbana, Ill.

 Constructing an electronic digital computer like Princeton's Maniac. Dc RPa
- Univ. of Manchester, Manchester, England
 Electronic digital computers. Dc RPa

MSa

MSa

- Watson Scientific Computing Laboratory, 612 West 116 St., New York, N.Y.

 The pure science department of International Business Machines. Ss Le DAc RCPa
- Wayne University, 5135 Cass Ave., Detroit 1, Mich.

 Computation laboratory. Now has the first MIT differential analyzer. Dac RCPa
- Western Union Telegraph Co., 60 Hudson St., New York, N.Y.

 Punched tape input and output equipment for Harvard Mark II calculator. Ls

 Le Ic RMSa
- Westinghouse Electric and Manufacturing Co., Central Engineering Div., East Pittsburgh, Pa.

 Big analogue computers, mainly for own use. Ls Le Ac RMSa
- Zator Co., 40 Grozier Road, Cambridge, Mass.

 Information-finding equipment and systems. Ss Ne Ic RMSa

